

ROTOFLEX[®] MAX

#9020



#9020

SAFETY
UNISEX
WHEAT NUBUCK
150mm HEIGHT



SIZES
5-14

HALF SIZES
7.5-11.5

GRIPTEK[®] MAX



SOFTCELL[®]



FORTASHIELD



AIRCELL



Infinergy[®]

Made with
Infinergy[®]
by BASF



CERTIFIED TO:

Standard AS 2210.3:2019
ASTM F2413-18 including EH (Clause 5.6)



Refer to blundstone.com.au for further details of the 30 day comfort guarantee and the manufacturer's warranty.

PU - Polyurethane | TPU - Thermoplastic Polyurethane
EVA - Ethel Vinyl Acetate | PUR - Polyurethane & Rubber

Max protection and max convenience. The RotoFlex MAX #9020 features the BOA[®] Fit System for customer comfort and a Vibram sole for the toughest of jobs.

- Wheat premium water-repellent nubuck leather upper safety boot—150mm height
- Unique BOA[®] Fit System for unrivalled on/off convenience. The M4 BOA[®] dial provides the ultimate personalised fit by spreading the aircraft grade stainless steel laces across the full foot and can be adjusted with the simple flick of the highly durable dial.
- Artico lining for premium comfort—developed to maintain a stable temperature to reduce sweat
- Heavy Duty TPU moulded toe guard designed for superior leather protection

INFINERGY[®]—E-TPU, a super elastic energy foam that is soft but resilient, providing enhanced cushioning and reducing the impact of every step.

GRIPTEK[®] MAX—Vibram sole made of Vibram TC4+. Industry-leaders bring the best engineering and componentry to create a sole with the highest slip rating.

- outsole heat resistant to 300°C
- fuel oil resistant
- excellent abrasion, cut and slip resistance

FORTASHIELD—broad fitting, cut-resistant steel toe cap tested to resist a 200 joule impact.

AIRCELL—uniquely constructed zoned airflow footbed is designed with specialised breathing channels to activate ventilation, moisture control and provide full-body cushioned comfort. The footbed is anti-bacterial, washable and breathable.

SOFTCELL[®]—the overarching comfort system utilising a combination of specialist materials and the unique biomechanical foot-cradling design to increase stability, balance, comfort and manoeuvrability. Designed to reduce the risk of trips, slips and falls.